DEPARTMENT OF BUILDINGS

VILLAGE OF TUCKAHOE 65 MAIN STREET TUCKAHOE, NY 10707 914-961-8148

BUILDING PERMIT APPLICATION

Application is hereby made to the Building Inspector of the Village of Tuckahoe, New York for the issuance of a Building Permit to construct, alter, move, demolish, or change the occupancy of a building or other structure in accordance with the New York State Uniform Fire Prevention and Building Code as set forth below:

NEW BUILDIN	[G		DATE REC	CEIVED:	
ALTERATION			APPLIC. N	UMBER:	
ADDITION			PERMIT N	NUMBER:	
RETAINING W	'ALL		INSURAN	CE:YES	NO
SWIMMING PO	OOL		CHECK A	MOUNT:	
OTHER (SPECI	[FY)		CHECK N	UMBER:	
1. Address of Premises: _					
2. Section	Block	Lot	Zoning District _		
3. Owner or Lessee: (Cir	cle One)				
Address:					
			(W) (
_			(W) () _		
4. Proposed Use and Occ	upancy (List rooms	and use by story)			
5. Detailed Description of	f Proposed Work:				
6. Occupancy classification		usa? (Saa Saa 302 1		ontion and Ruilding Co.	do.)
• •	ding or Structure:		B. Proposed:	•	ue.)
7. Construction Classifica	•		-		· Coda)
	•		roposed:	_	, coue.)
A. building of S	Structure:	D. P	Toposed:	-	
8. Estimated cost of work	:: \$				
9. Permit Fee:	\$				

Signature by or on behalf	f of Applicant:	
	Print Name:	
	Address:	
	Phone Number:	
	Date:	
The full name, address, a	nd phone numbers of every person known to be involved in the work proposed hereby are as follow	vs:
ARCHITECT:	Name:	
	Address:	
	Phone #:	
	NYS License No.:	
GENERAL CONTRAC	CTOR:	
	Name:	
	Address:	
	Phone #:	
	Westchester County License No.:	
PLUMBER:		
	Name:	
	Address:	
	Phone #:	
	Westchester County License No:	
ELECTRICIAN:		
	Name:	
	Address:	
	Phone #:	
	Westchester County License No.:	
STATE OF NEW YORK		
COUNTY OF WESTCH		
I,	being duly sworn, deposes and says: that architect, or builder)	
	is the owner in fee of the premises to which this application applies; that the	
knowledge and belief, an	ted to make this application; and that the statements obtained here are true to the best of the applicated that the work will be performed in a manner set forth in the application and in the plans and specific cordance with all applicable laws, ordinances, and regulations.	
Sworn to before me	(Signature)	
	of, 20	
-		
Notary Public		

NOTICE OF UTILIZATION OF TRUSS TYPE CONSTRUCTION, PRE-ENGINEERED WOOD CONSTRUCTION AND/OR TIMBER CONSTRUCTION IN RESIDENTIAL STRUCTURES

(In accordance with Title 19 of the New York Codes, Rules and Regulations (NYCRR), Part 1265)

Village of Tuckahoe Building Department

Property Address:		
Section:	Block:	Lot(s):
Property Owner Na	ıme:	
Property Owner Ad	ldress:	
		Email #:
PLEASE TAKE NO	TICE THAT THE (chec	k applicable line):
new residen	tial structure	
addition to e	existing residential struc	ture
rehabilitation	n to existing residential	structure
TO BE CONSTRUC (check each applic		AT THE SUBJECT PROPERTY REFERENCED ABOVE, WILL UTILIZE
truss type co	onstruction (TT)	
pre-enginee	red wood construction (PW)
timber const	truction (TC)	
IN THE FOLLOWIN	G LOCATION(S) (chec	k each applicable line):
floor framing	g, including girders and	beams (F)
roof framing	(R)	
floor framing	g and roof framing (FR)	
SIGNATURE:		DATE:
PRINT NAME:		
CAPACITY:	Owner	Owner's Representative

ZONING COMPLIANCE TABLE ONE- AND TWO-FAMILY RESIDENCES

ZONE:	New Construction and	d Additions)		
ZONE				
Notes: Information must be based on definiti	ons in the current Zo	ning Law of the Village	of Tuckahoe. If not	applicable.
leave box blank. Check box in far right colum				. аррисало,
	Existing	Required/	Proposed	Variance
		Permitted		Require
LOT INFORMATION	T		1	
Lot Area (sf)				
Lot Frontage (ft)				
Yard Setbacks (ft):				
Front Yard				
Rear Yard				
First Side Yard				
Second Side Yard				
Side Yard Adjoining Street				
PRINCIPAL BUILDING INFORMATION	<u> </u>	1	1	1
Gross Floor Area (sf)				
Building Height:				
Stories (%)				
Height to Principal Eave (ft)				
Height to Highest Roof Ridge (ft)				
ACCESSORY STRUCTURES				
Detached Garage	1			1
Setbacks:				
To Principal Building				
To Side Lot Line				
To Rear Lot Line				
Building Height:				
Height to Principal Eave (ft)				
Height to Highest Ridge (ft)	-	and ata \		
Other Accessory Structure (indicate type of Setbacks:	or structure – snea, po	ooi, etc.)	1	
To Principal Building To Side Lot Line				
To Rear Lot Line				
Building Height:				
Height to Principal Eave (ft) Height to Highest Ridge (ft)				
BUILDING COVERAGE				
Principal Building Coverage (sf)				+
Principal Building Coverage (%)				+
Accessory Building Coverage (36)				+
Accessory Building Coverage (%)				
IMPERVIOUS SURFACE COVERAGE				
Impervious Surface Coverage (sf)				
Impervious Surface Coverage (si)				
<u> </u>				
Are any variances required (or were any varia	inces approved by the	e ZBA) that are not listed	d on the table above	?
YesNo				
W 1 11 11 11 11 11 11 11 11 11 11 11 11				
If yes, describe all additional variances::				

ZONING COMPLIANCE TABLE MULTI-FAMILY RESIDENTIAL APPLICATIONS

(New Construction and Additions)

ZONE:				
LOT AREA (SF):				
TOTAL NUMBER OF UNITS:, 1-BEDROOM UNITS: 2-BEDROOM UNITS: 3-BEDROOM UNITS: 4-BEDROOM UNITS: Notes: Information must be based on definition leave box blank. Check box in far right column	ons in the current			t applicable,
-	Existing	Required/Permitted	Proposed	Variance
Lot Size				Required
Yard Setbacks:				
Front Yard				
Rear Yard (from principal building)				
Rear Yard (from parking area)				
First Side Yard				
Second Side Yard				
Principal Building Coverage (sf)				
Principal Building Coverage (%)				
Principal Building Height (stories)				
Principal Building Height (ft)				
Accessory Building Height (stories)				
Accessory Building Height (ft)				
Total Parking Spaces				
HC Accessible Parking Spaces				
Impervious Surface Coverage (sf)				
Impervious Surface Coverage (%)				

ZONING COMPLIANCE TABLE COMMERCIAL APPLICATIONS

(New Construction and Additions)

ZONE:				
TOTAL LOT AREA (SF):				
TOTAL GROSS FLOOR AREA (GFA):	, IN	CLUDING:		
• EXISTING GFA:				
PROPOSED GFA:				
- 1 KO1 0025 01 A.	<u> </u>			
Notes: Information <u>must</u> be based on definition leave box blank. Check box in far right column				applicable,
leave box blank. Check box in lai right column			,	Mariana
	Existing	Required/Permitted	Proposed	Variance Required
Yard Setbacks:				
Front Yard				
Rear Yard (from principal building)				
Rear Yard (from parking area)				
First Side Yard				
Second Side Yard				
Side Yard Adjoining a Street				
Principal Building Coverage (sf)				
Principal Building Coverage (%)				
Principal Building Height (stories)				
Principal Building Height (ft)				
Accessory Building Height (stories)				
Accessory Building Height (ft)				
Total Parking Spaces				
HC Accessible Parking Spaces				
Loading Spaces				
Are any variances required (or were any variaYesNo If yes, describe all additional variances:		·	on the table above	?

617.20 Appendix B Short Environmental Assessment Form

Instructions for Completing

Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information				
Name of Action or Project:				
Project Location (describe, and attach a location map):				
Brief Description of Proposed Action:				
Name of Applicant or Sponsor:	Telen	hone:		
	E-Ma			
Address:	L-Ivia	11.		
City/PO:		State:	Zip Code) :
. Does the proposed action only involve the legislative adoption of a pla administrative rule, or regulation?	an, local lav	v, ordinance,	NO	YES
f Yes, attach a narrative description of the intent of the proposed action may be affected in the municipality and proceed to Part 2. If no, continu	and the env	ironmental resources	that	
. Does the proposed action require a permit, approval or funding from	any other go	overnmental Agency?	NO	YES
f Yes, list agency(s) name and permit or approval:		,		
a. Total acreage of the site of the proposed action?b. Total acreage to be physically disturbed?		acres		
c. Total acreage (project site and any contiguous properties) owned	-	_ acres		
or controlled by the applicant or project sponsor?		_		
or controlled by the applicant or project sponsor?				
or controlled by the applicant or project sponsor? Check all land uses that occur on, adjoining and near the proposed act	tion.	Residential (suburb	nan)	

5. Is the proposed action,			
a. A permitted use under the zoning regulations?	NO	YES	S N/A
b. Consistent with the adopted comprehensive plan?		 - 	
6. Is the proposed action consistent with the predominant character of the existing by			<u> _</u>
		NO	YE
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Ai If Yes, identify:	rea?	NO	YES
- 105, Identify.			
8. a. Will the proposed action result in a substantial increase in traffic above present levels?			
		NO	YES
b. Are public transportation service(s) available at or near the site of the proposed action?		片片	╂Ӊ
c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed act		H	
7. Does the proposed action meet or exceed the state	ion?	NO	L WEG
If the proposed action will exceed requirements, describe design features and technologies:		NO	YES
10. Will the proposed action connect to an existing public/private water supply?	-	NO	YES
If No, describe method for providing potable water:	İ		TES
	-		
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:	I		TES
	-		
12. a. Does the site contain a structure that is listed on either the State or National Register of Historic Places?	$\overline{}$	NO	YES
b. Is the proposed action located in an archeological sensitive area?			П
		H	H
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?		NO	YES
b. Would the proposed action physically often			
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			
4 Identify the typical habitat to the	_		
14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all ☐ Shoreline ☐ Forest ☐ Agricultural/grasslands ☐ Early mid-succession	that app	ply:	
☐ Wetland ☐ Urban ☐ Suburban	al		
5. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government or the state of the proposed action contain any species of animal, or associated habitats, listed	IN	NO	YES
or endangered?	Ī		
6. Is the project site located in the 100 year flood plain?		10	YES
7. Will the proposed action create ctorm water it. I	IT		LS
7. Will the proposed action create storm water discharge, either from point or non-point sources?	N	0	YES
a. Will storm water discharges flow to adjacent properties?		$\Box [$	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? Yes, briefly describe:		-	
Yes, briefly describe: Stabilished conveyance systems (runoff and storm drains)?			
	-		
	-		

18. Does the proposed action include construction or other activities that result in the impound water or other liquids (e.g. retention pond, waste lagoon, dam)?	ment of	NO	YES
If Yes, explain purpose and size:			
19. Has the site of the proposed action or an adjoining property been the location of an active of solid waste management facility?		NO	YES
If Yes, describe:			
20. Has the site of the proposed action or an adjoining property been the subject of remediation completed) for hazardous waste? If Yes, describe:	(ongoing or	NO	YES
If Yes, describe:			
I AFFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURA KNOWLEDGE	TE TO THE I	BEST O	F MY
Applicant/sponsor name: Date:			
	No, or small impact may	Mode to la imp	act
. Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	occur	ОСС	ur
Will the proposed action result in a change in the use or intensity of use of land?			\dashv
. Will the proposed action impair the character or quality of the existing community?			
. Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?			
Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?		Г	7
Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?			
Will the proposed action impact existing: a. public / private water supplies?			
b. public / private wastewater treatment utilities?		F	
Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?			
Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?			

Will the proposed action result in an increase in the problems?		No, or small impact may occur	Moderat to large impact may occur
11. Will the proposed action create a hazard to environment Part 3 - Determination of significance. The Lead Agency question in Part 2 that was answered "moderate to large im	ntal resources or human health?		
question in Part 2 that was answered "moderate to large im element of the proposed action may or will not result in a s Part 3 should, in sufficient detail, identify the impact, inclu the project sponsor to avoid or reduce impacts. Part 3 should may or will not be significant. Each potential impact should duration, irreversibility, geographic scope and magnitude. cumulative impacts.	ding any measures or design elements that he ld also explain how the lead agency determined	ease complete as a complete the complete that the complete that the complete the co	ete Part 3.
Check this box if you have determined, based on the info that the proposed action may result in one or more pot environmental impact statement is required. Check this box if you have determined, based on the info that the proposed action will not result in any significant Name of Lead Agency	inge of significant adverse impacts	and an	

VILLAGE OF TUCKAHOE CONSTRUCTION INSPECTION CHECKLIST

THE FOLLOWING INSPECTIONS ARE REQUIRED; ADVANCE NOTICE OF 48 HOURS IS TO BE PROVIDED.

FRAME CONSTRUCTION

1) SOIL/ FORMS & FOOTINGS: FOOTINGS EXCAVATED AND PROPERLY PRIOR TO

CONCRETE PLACEMENT. FOLLOW UP INSPECTION

BEFORE BEGINNING FOUNDATION WALLS

(IF NECESSARY).

2) FOUNDATION: AFTER FORMS HAVE BEEN STRIPPED,

SUBSOIL DRAINS, AND WATERPROOFING INSTALLED AND PRIOR TO BACKFILLING. FOUNDATION WALLS

CONSTRUCTED BEFORE FRAMING.

3) PLUMBING AND DRAINAGE: LEADERS CONNECTED TO DRYWELLS.

ALL ABOVE GROUND PIPING INSTALLED AND SECURED.

HYDROSTATIC OR RUNNING WATER

TEST REQUIRED. MERCURY TEST TO BE PERFORMED

ON ALL GAS PIPING

(VILLAGE LICENSED PLUMBER TOPERFORM ALL WORK).

4) ELECTRICAL: BY APPOINTMENT WITH WESTCHESTER

ROCKAND ELECTRICAL INSPECTION SERVICES

(VILLAGE LICENSED ELECTRICIAN

TO PERFORM ALL WORK)

5) FRAMING: ROUGHING INSPECTION, ALL FRAMING

EXPOSED, NO INSULATION OR WALL COVERING INSTALLED, ALL MECHANICAL AND ELECTRICAL

COMPLETED. ELECTRICAL INSPECTION SERVICES APPROVAL

REQUIRED.

6) INSULATION: ALL INSULATION IN PLACE, VAPOUR

BARRIERS INSTALLED.

7) FINAL: ALL MECHANICAL TRADES INSPECTEDAND

APPROVED. PROJECT COMPLETED AND READY FOR OCCUPANCY.

COMPLETED CERTIFICATE OF OCCUPANCY FORM AND FEE

SUBMITTED. SURVEY SUBMITTED IF REQUIRED.

ORDINARY AND FIRE RESISTIVE CONSTRUCTION: ALL THE ABOVE INSPECTIONS (EXCLUDING FRAMING) PLUS

INSPECTIONS AT CRITICAL POINTS TO CONCEALING WORK.

THE ABOVE INSPECTIONS DOES NOT INCLUDE SPECIAL INSPECTIONS THAT MAY BE REQUIRED

NO WORK TO BE PERFORMED ON SUNDAY AND/OR HOLIDAYS

Village of Tuckahoe
Building Department
65 Main Street
Tuckahoe, NY 10707
(914) 231-0238
FAX: (914) 793-2107

Email: mmccann@tuckahoe-ny.com

Information to be Submitted With Your Building Permit,

- 1. A Copy of the Contractor's Westchester County Home Improvement License.
- 2. A copy of the contractor's Liability Insurance Form Listing The Village of Tuckahoe as additionally Insured and as Certificate Holder
- **3.** A copy of the Contractor's Worker's Compensation Insurance Form (C-105.2) listing The Village of Tuckahoe as Certificate Holder
- 4. A copy of the Disability Insurance Form (DB-120.1) or the NYS Waiver
- **5.** 3 sets of plans signed and sealed by an architect or engineer.

NOTE: Acceptable plan size is 24 X 36 or larger.

** Also, be prepared to supply the Building Department with a copy of your new survey after work is done when filing your Certificate of Occupancy/Completion Application.

DRAWING SPECIFICATIONS

- Site location map, showing the general location of the property within the Village of Tuckahoe (required for all applications)
- Current property survey, prepared and certified by a Land Surveyor licensed in the State of New York (required for all applications involving a change to the site plan -- e.g., increase/decrease in building footprint, increase in paved surfaces, addition of accessory structure, etc.)
- Proposed site plan drawing(s), based on and citing the certified property survey, showing:
 - required, existing and proposed zoning setbacks
 - existing and proposed structures
 - dimensions
 - existing and proposed contours at maximum 2-foot intervals, extended at least 10 feet into adjoining properties and to the center line of any adjacent street
 - elevation of the existing grade at the four or more principal building corners
 - elevation of the proposed grade at the four or more principal building corners
 - proposed storm water management plan including drainage calculations. Stormwater facilities must be provided to accommodate any net increase in impervious surfaces on the site based on zero increase in the rate of discharge for the site and designed for a 50-year storm event (7.5 inches of rainfall)
 - proposed sediment and erosion control plan
- Proposed floor plans
- Gross floor area (GFA) plan clearly showing the gross floor area of each story of the building. (required for both new construction and additions)
- Proposed building elevations, including:
 - proposed materials and finishes
 - dimensions
 - elevation of the principal eave, based on a surveyed bench mark
 - elevation of the highest ridge line, based on a surveyed bench mark
- Construction details, including all retaining walls over 2 feet high
- All plans for applications for construction of commercial structures must include a certification that the structure meets the requirements of the New York State Energy Conservation Construction Code.
- □ Electrical, plumbing, HVAC and fire suppression/alarm system schematics (hard-wired fire alarm systems must be installed in accordance with the New York State Building Code).

Note: Certain items noted above may be waived depending on the scope of proposed work.